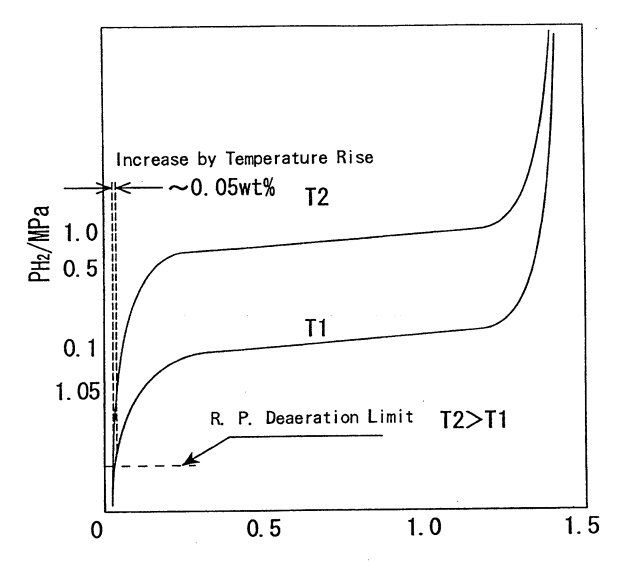
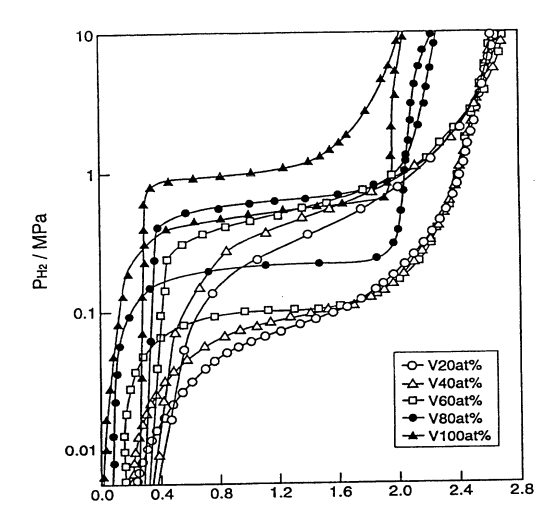


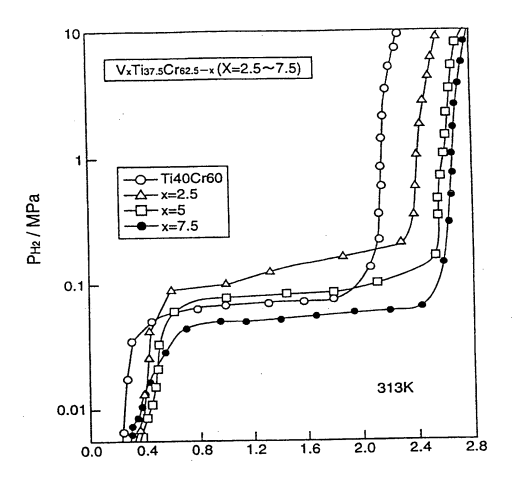
Typical Relationship between Hydrogen Dissociation Curve and Temperature in a LaNi $_{5}$ System, etc.



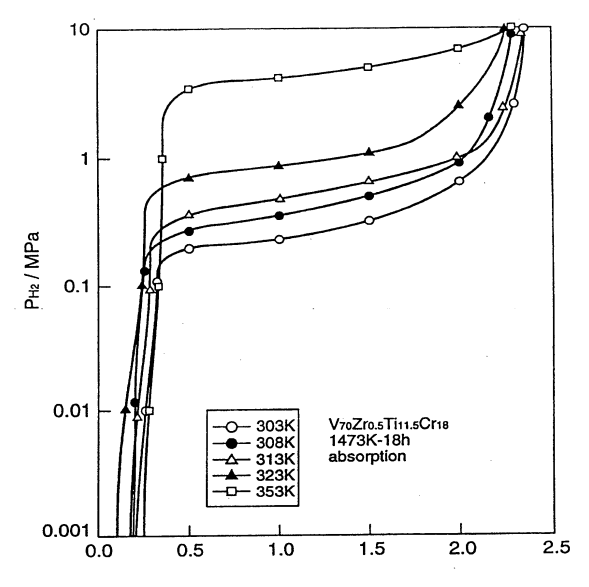
Changes in Hydrogen Release Amount by Temperature Rise upon Desorption of Hydrogen in a LaNi $_{5}$ System, etc.



H₂ concentration / H mass% in M

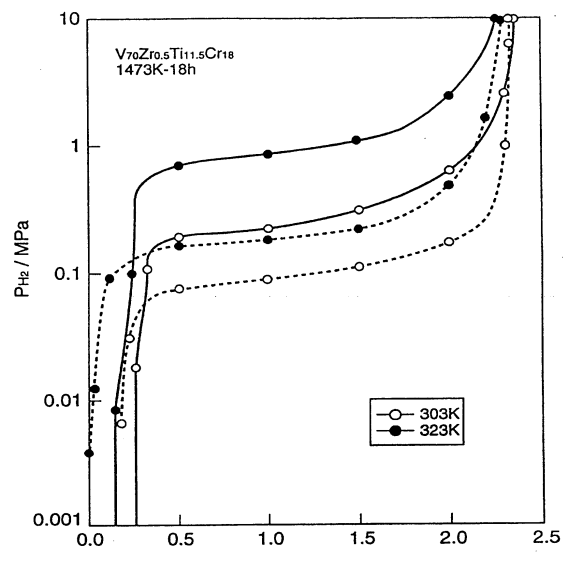


H₂ concentration / H mass% in M

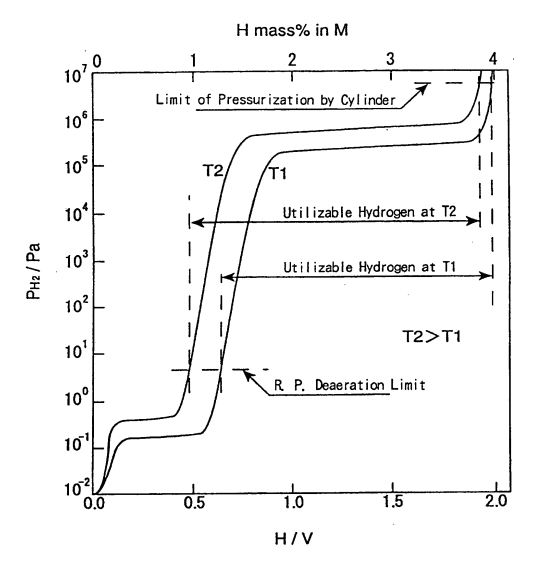


H₂ concentration (mass%)

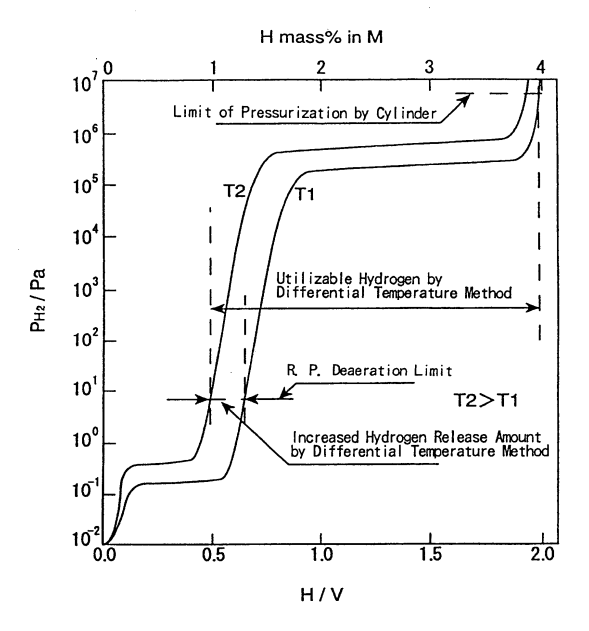


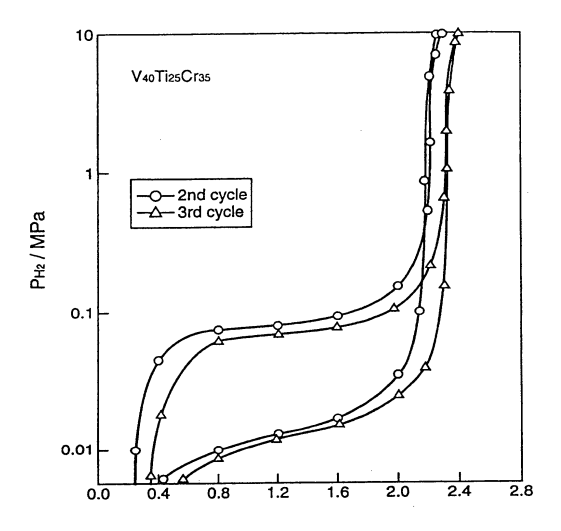


H₂ concentration (mass%)

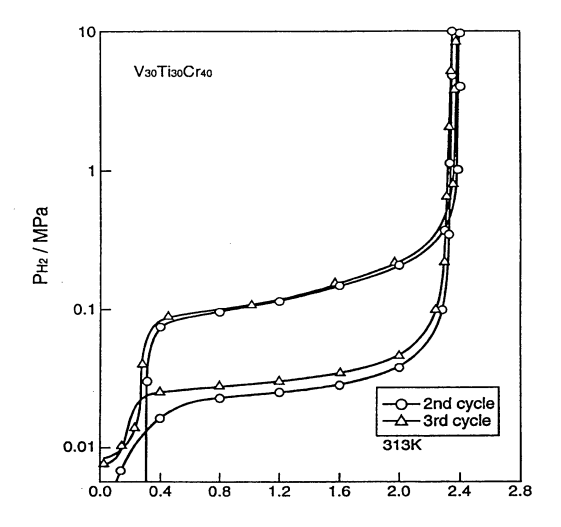




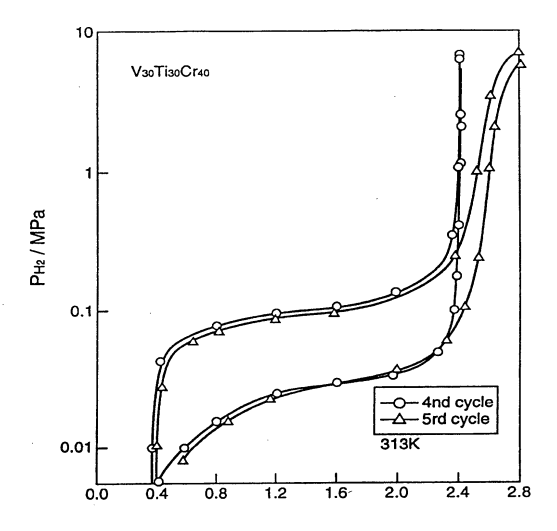




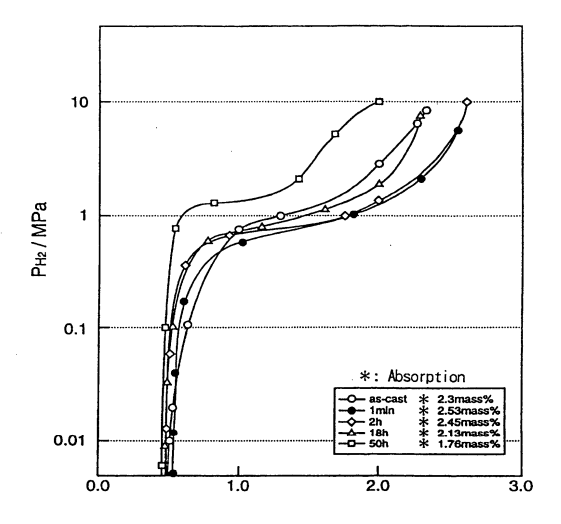
H₂ concentration / mass% in M



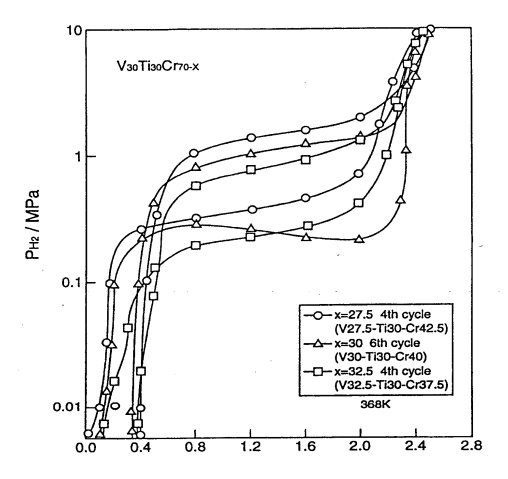
H₂ concentration / mass% in M



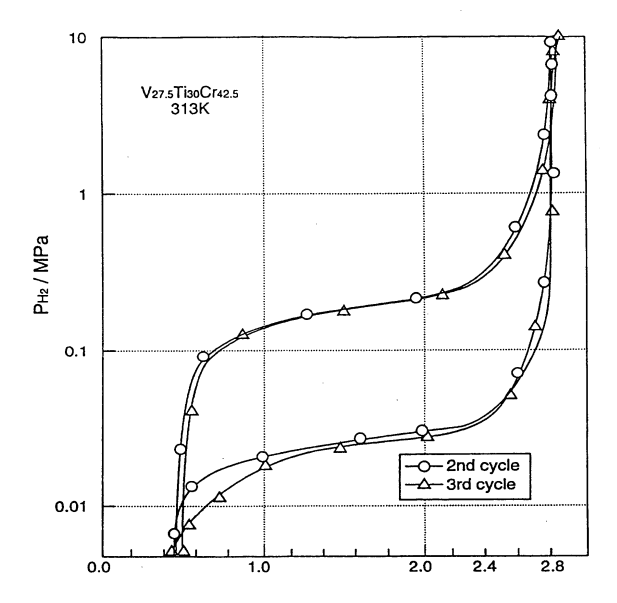
H₂ concentration / mass% in M



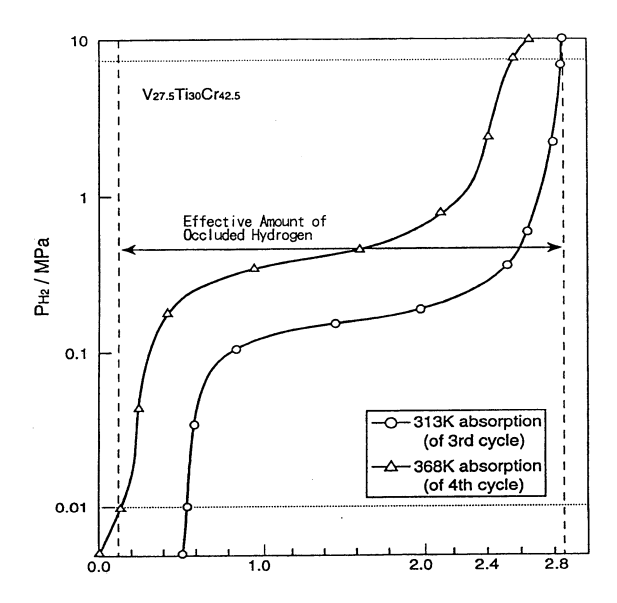
H₂ concentration / H (mass%) in M



H₂ concentration / mass% in M



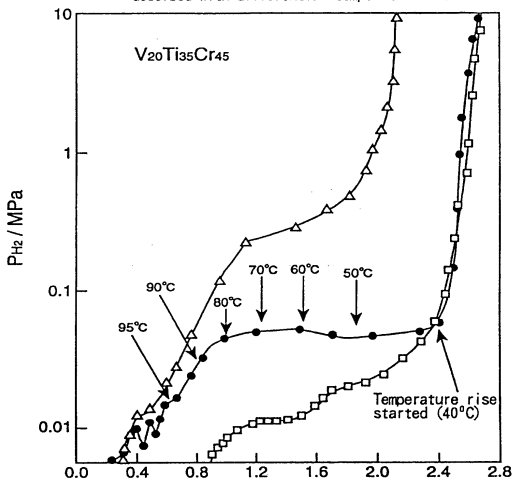
H₂ concentration / mass% in M



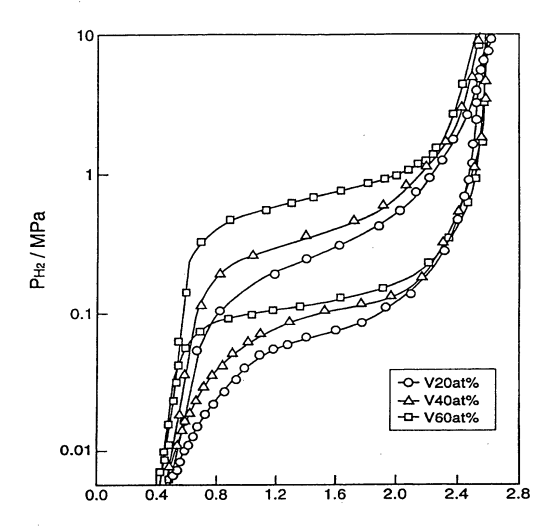
H₂ concentration / mass% in M

FIG. 17

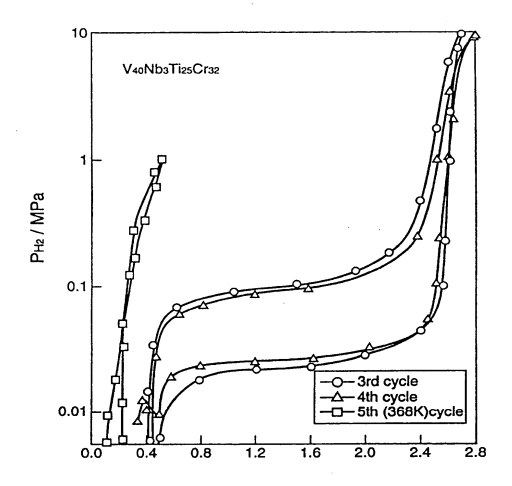
- desorbed at 368K (95°C)
- -D- differential temperature method (40°C) introduced and desorbed
- differential temperature method introduced and desorbed with differential temperature method



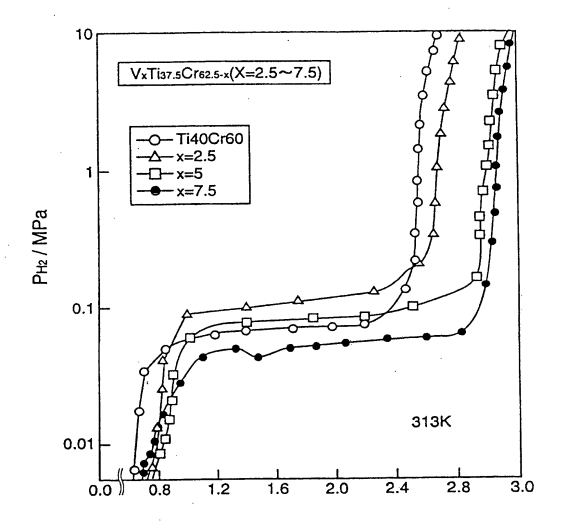
H₂ concentration / H mass% in M



H₂ concentration / H mass% in M



H₂ concentration / mass% in M



H₂ concentration / H mass% in M

